

US00D474752S

# (12) United States Design Patent (10) Patent No.:

Robinson et al.

US D474,752 S

(45) Date of Patent: \*\* May 20, 2003

### SURFACE CONFIGURATION OF A REMOTE (54)CONTROL WITH SWIVELING KEY

Inventors: Hugh Robinson, Stuttgart (DE);

Reinhold Schreiber, Tiefenbronn (DE)

Assignee: Dr. Ing. h.c.F. Porsche (73)

**Aktiengesellschaft**, Stuttgart (DE)

14 Years Term:

Appl. No.: 29/152,022

Dec. 17, 2001 Filed:

#### (30)Foreign Application Priority Data

(DE) ...... 4 01 05 323 Jun. 15, 2001

U.S. Cl. D13/168 (52)

D14/191, 192, 218; D13/162, 162.1, 164, 168; 70/256, 257; 307/10.1, 10.2; 340/825.39, 825.36, 825.69, 825.72, 425.5, 426

(56)**References Cited** 

# U.S. PATENT DOCUMENTS

D351,381 S	<b>S</b> *	10/1994	Reardon et al	D14/125
D376,116 S	<b>S</b> *	12/1996	Dziersk et al	D10/106
D424,577 S	<b>5</b> *	5/2000	Backs et al	D14/718
D461,458 S	<b>S</b> *	8/2002	Lin	D13/168

<sup>\*</sup> cited by examiner

Primary Examiner—Ted Shooman Assistant Examiner—Selina Sikder

(74) Attorney, Agent, or Firm—Crowell & Moring LLP

#### **CLAIM** (57)

The ornamental design for a surface configuration of a remote control with swiveling key, as shown and described.

## **DESCRIPTION**

FIG. 1 is a left side view of a surface configuration of a remote control with swiveling key according to our novel design;

FIG. 2 is a right side view of the surface configuration of a remote control with swiveling key according to our novel design;

FIG. 3 is a top view of surface configuration of a remote control with swiveling key according to our novel design;

FIG. 4 is a bottom view of the surface configuration of a remote control with swiveling key according to our novel design;

FIG. 5 is a front view of surface configuration of a remote control with swiveling key according to our novel design;

FIG. 6 is a rear view of the surface configuration of a remote control with swiveling key according to our novel design;

FIG. 7 is a left front perspective view of the surface configuration of a remote control with swiveling key according to our novel design;

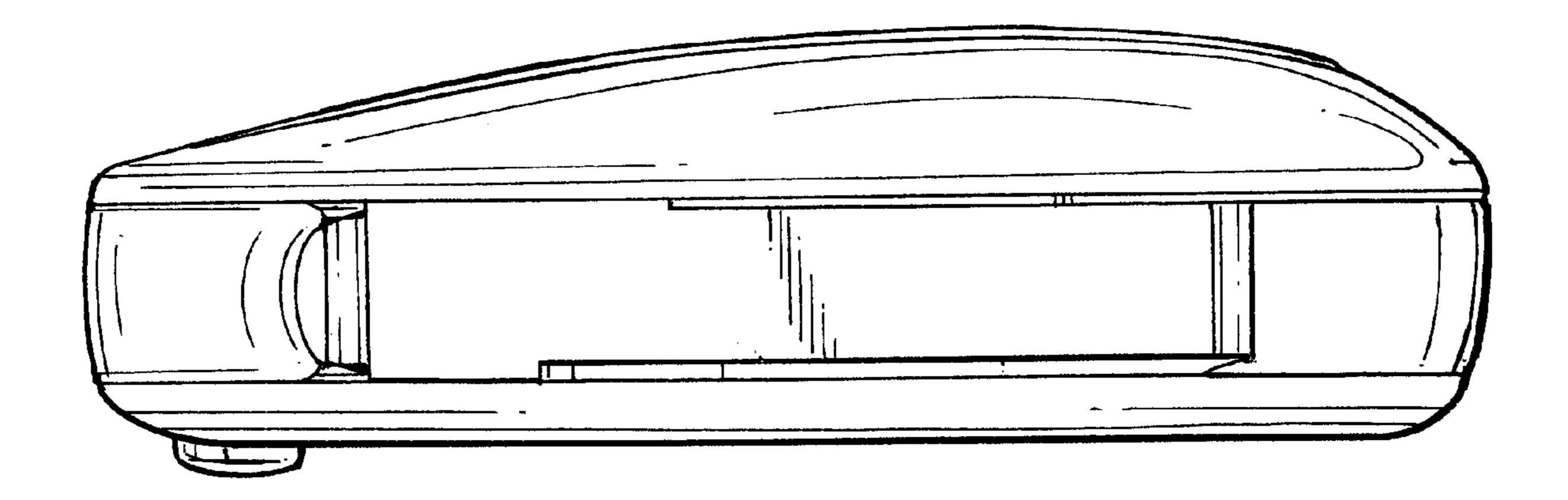
FIG. 8 is a left rear perspective view of the surface configuration of a remote control with swiveling key according to our novel design;

FIG. 9 is a left side view of the surface configuration of a remote control with swiveling key with the key extended according to our novel design;

FIG. 10 is a left front perspective view of the surface configuration of a remote control with swiveling key with the key extended according to our novel design; and,

FIG. 11 is a left rear perspective view of the surface configuration of a remote control with swiveling key with the key extended according to our novel design.

# 1 Claim, 4 Drawing Sheets



May 20, 2003



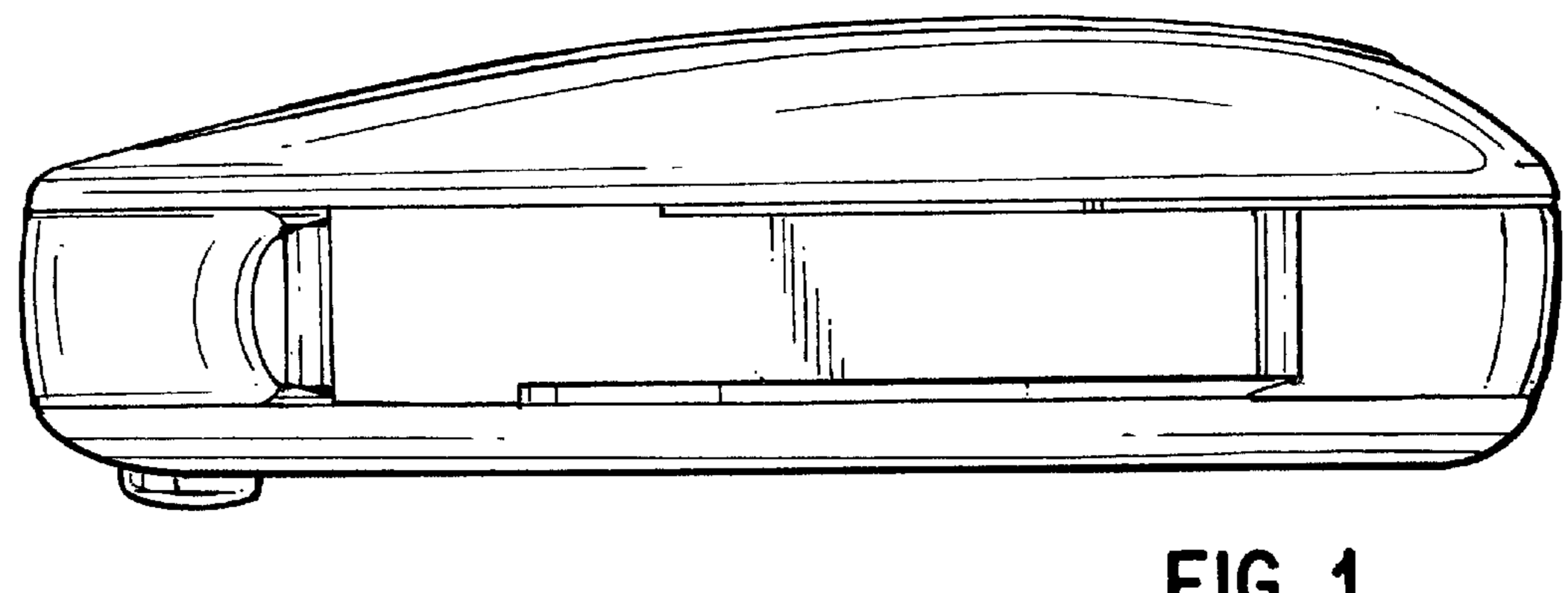
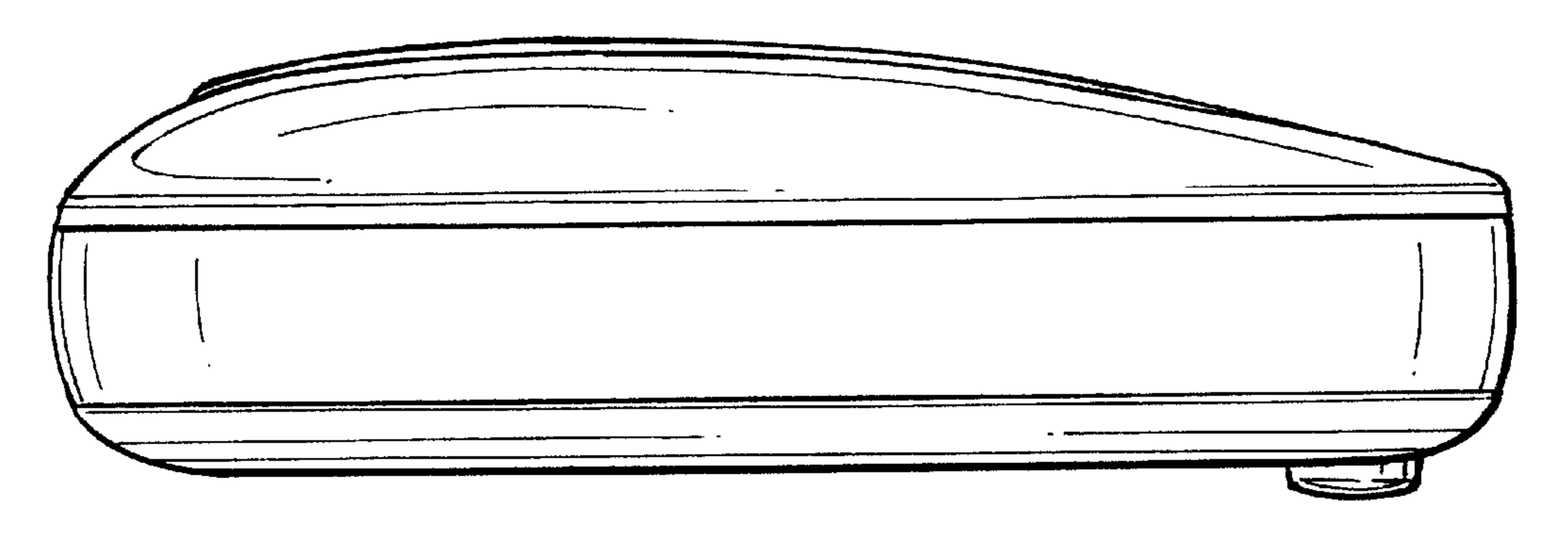


FIG. 1



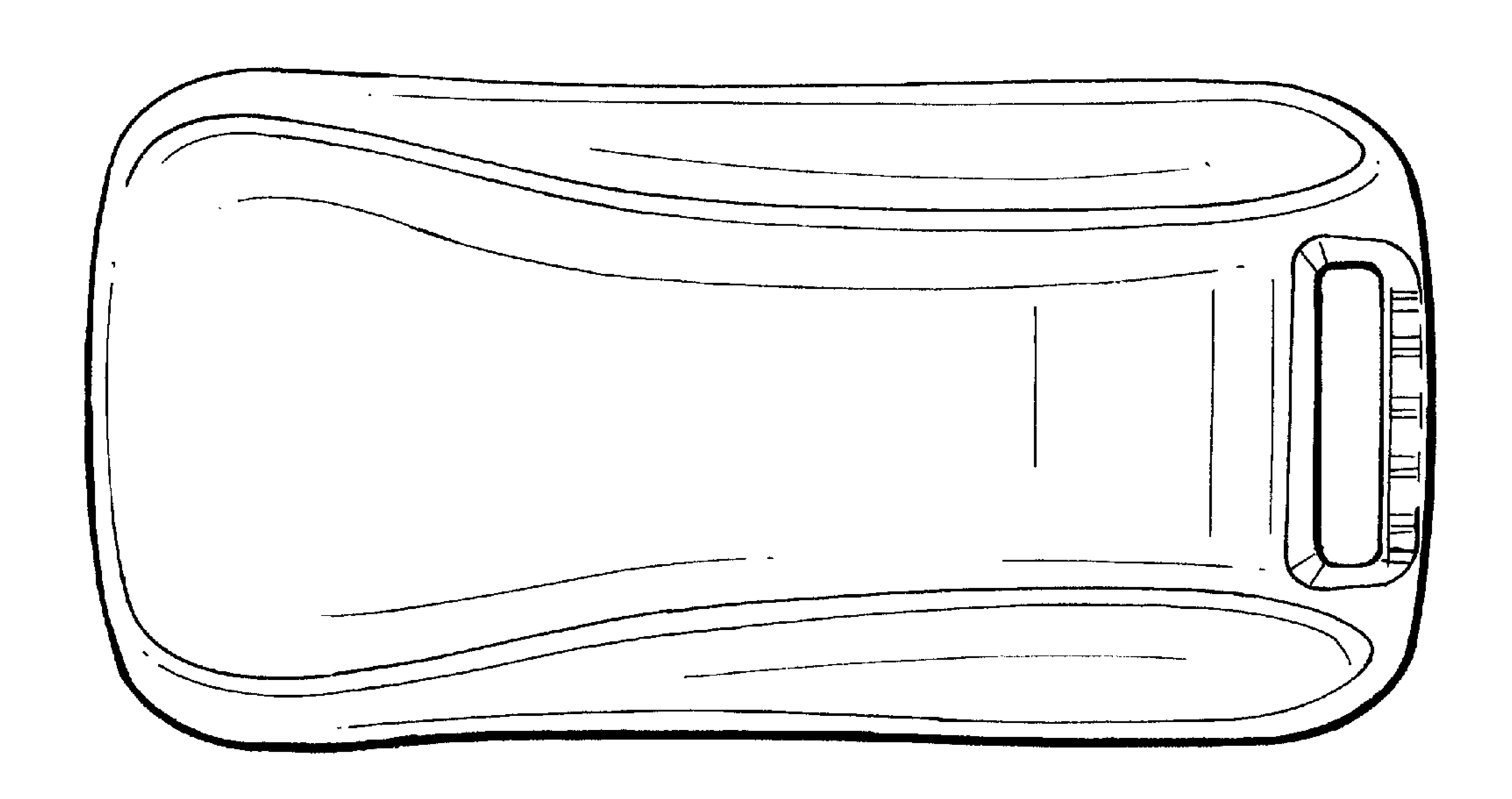
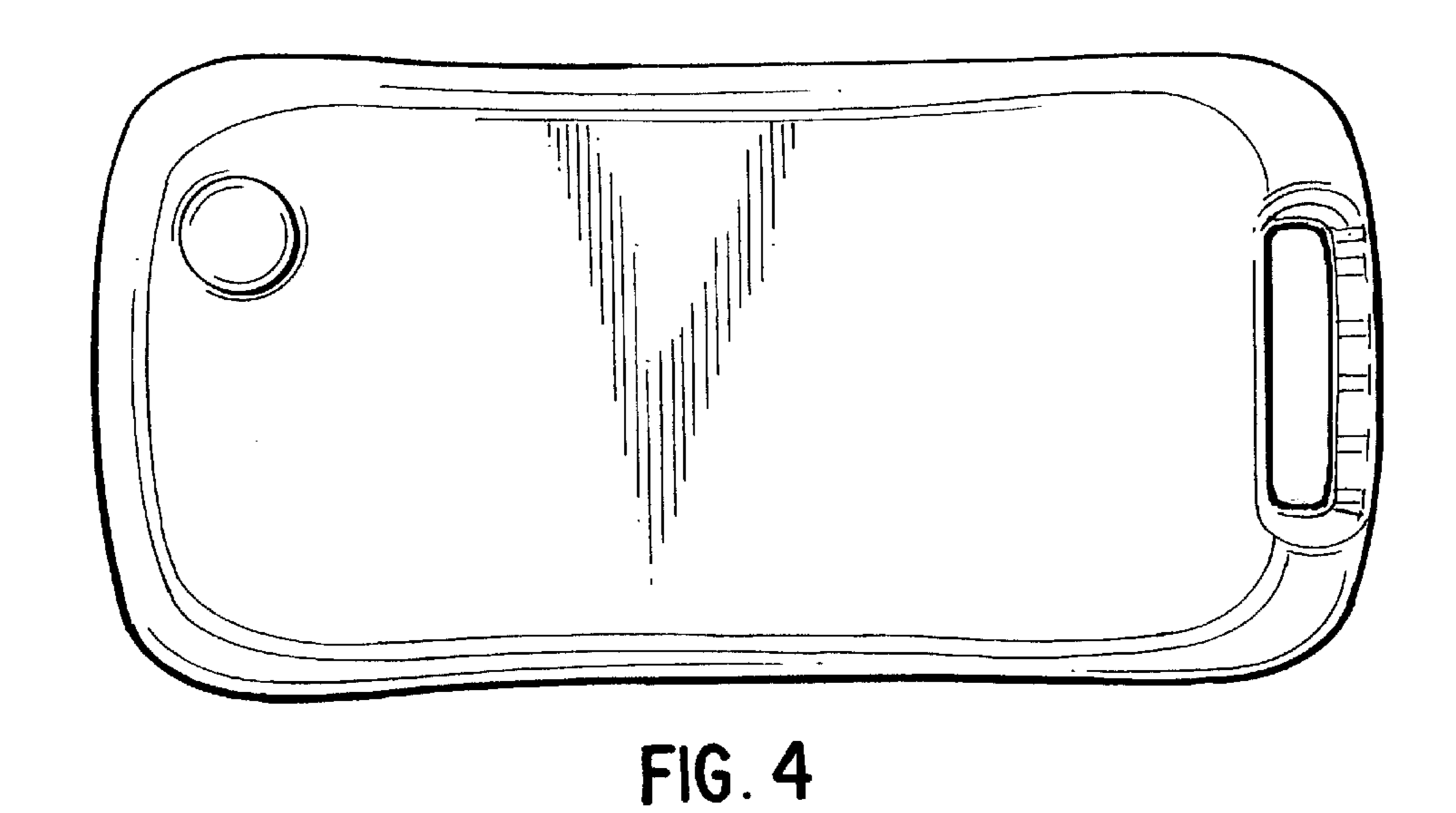
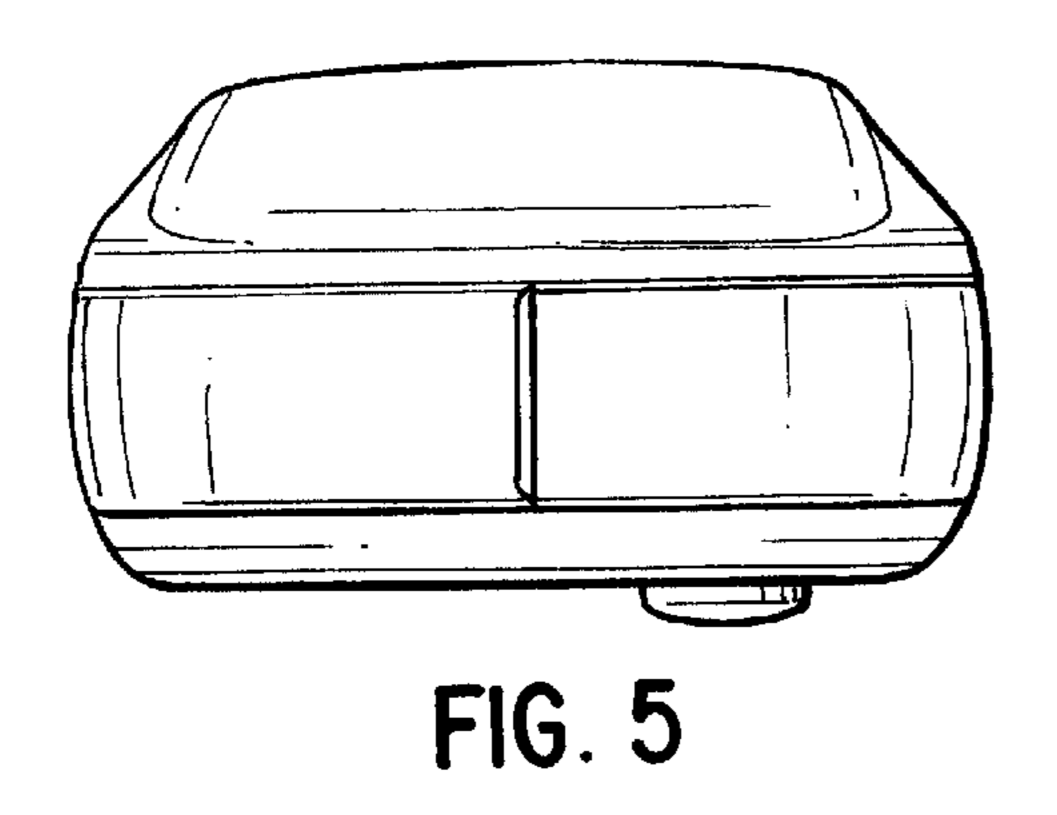
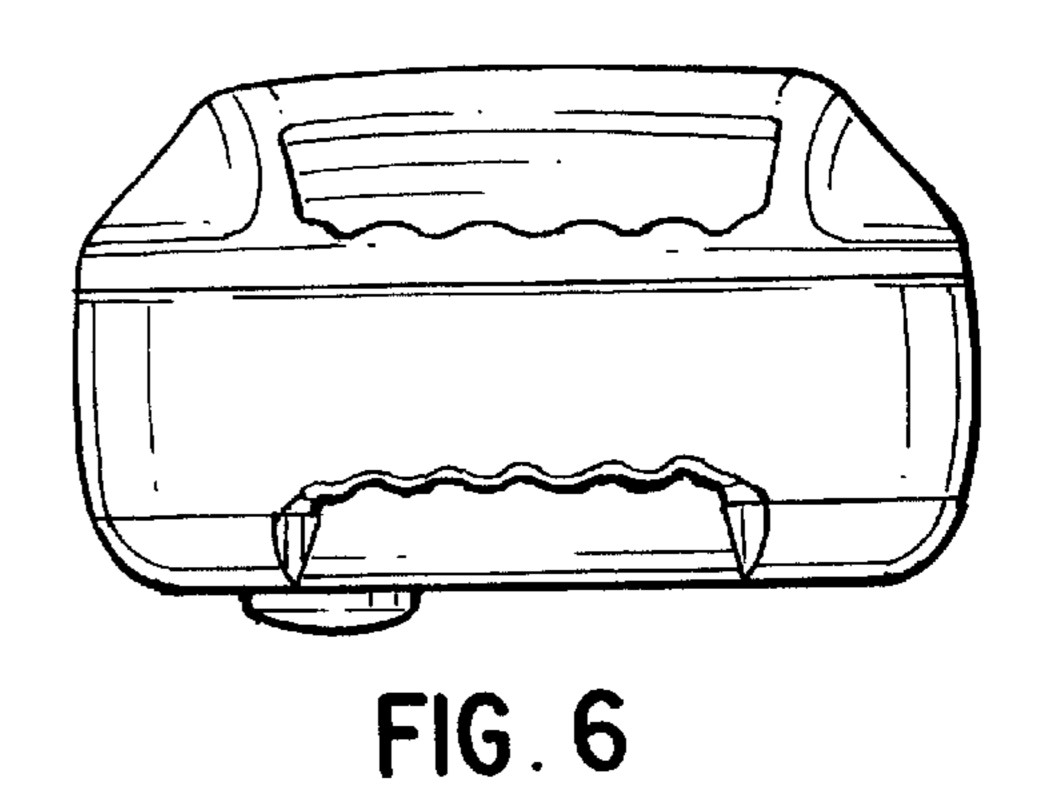


FIG.3



May 20, 2003





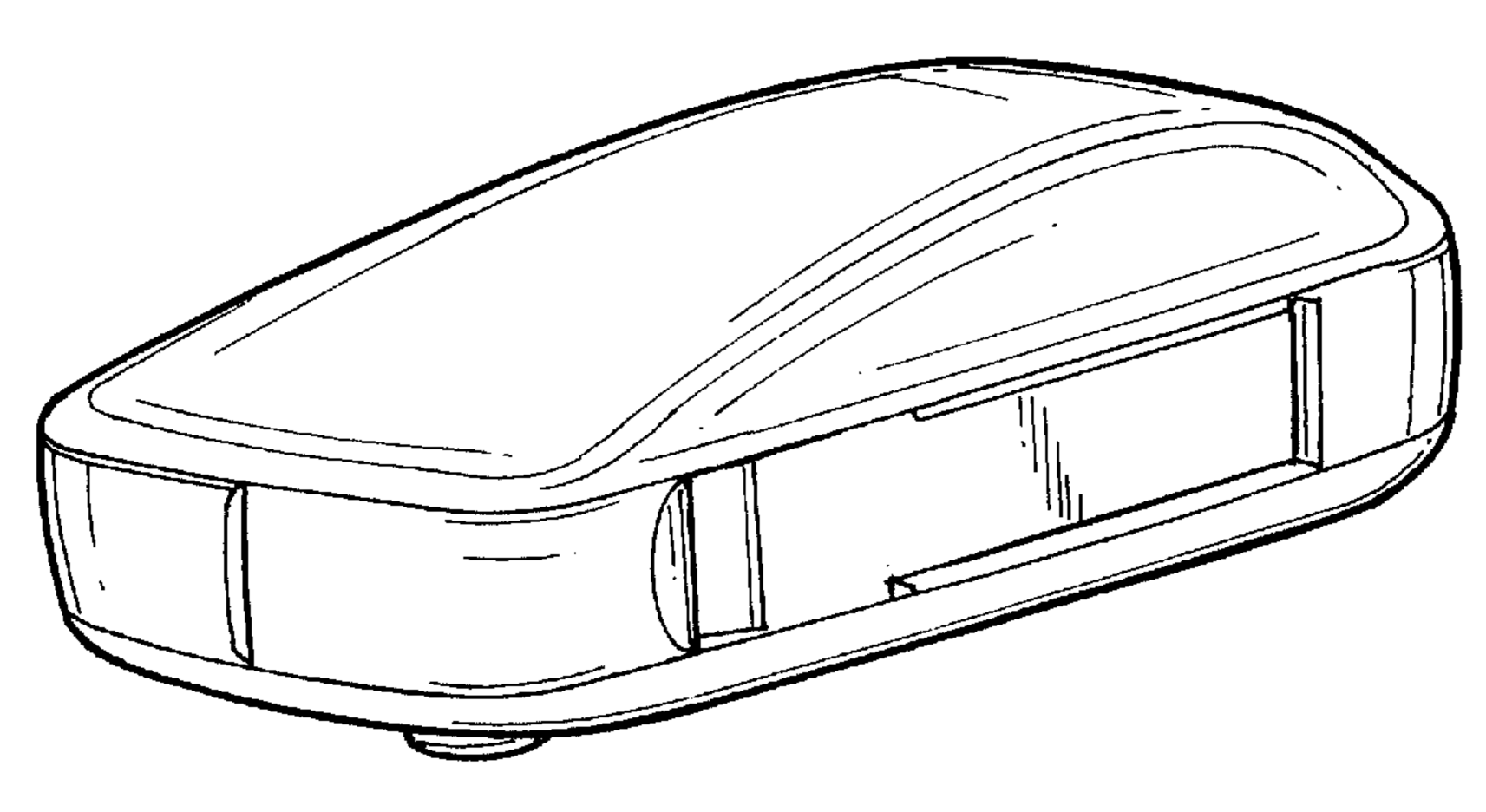


FIG. 7

May 20, 2003

